IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph [0002] beginning on page 1, at line 11, has been amended as follows:

With the rapid progress of biochemical technology, many biochemical [0002] equipments for time-consuming chemical reaction, biologic fermentation, microbe culture and separation purification have been developed. In order to efficiently monitor important values which may vary and affect the result, such as temperature, pressure, oxygen content and pH values, during the process of chemical reaction, biologic fermentation, microbe culture and separation purification actions, many biochemical equipments as shown in FIG. 1 are each provided with a plurality of detectors 11 to momentarily detect the above-mentioned important values for the user's reference. However, the action time of the aforesaid various actions is very tedious, and therefore it is difficult for the user to rivet his attention so that abnormal phenomenon can be momentarily noticed. Therefore, a warning device 12 (as shown in the functional block diagram of FIG. 1) is disposed on the biochemical equipments equipment 10 to momentarily give a warning signal, for example, warning sound or warning light flash etc., when a predetermined abnormal phenomenon occurs, such as when the temperature is higher than a threshold value. Thus, the user may be informed to immediately take responsive measures to prevent uncurable errors occurring.

Application No. 10/724,717

Paragraph [0022] beginning on page 6, at line 2, has been amended as follows:

[0022] FIG. 3 is a schematic view of the portable alarm 24, wherein a warning signal generator 241 thereof gives a warning signal, such as sound, vibration or light flash, when triggered by the abnormal signal. A display 242 displays corresponding system abnormal information in response to the abnormal signal, such as when exceeding a normal temperature value range. An input device 243 is used for allowing the user to input instructions. A wireless control signal generator 244 communicates with the input device 243 and transmits a wireless control signal to the biochemical reaction equipment 20 in response to the instructions, so that the reaction action proceeded in the biochemical reaction equipment may be adjusted, and continuous occurrence of <u>an</u> abnormal state may be further suppressed by remote control, thereby eliminating the cause of warning signal presence.